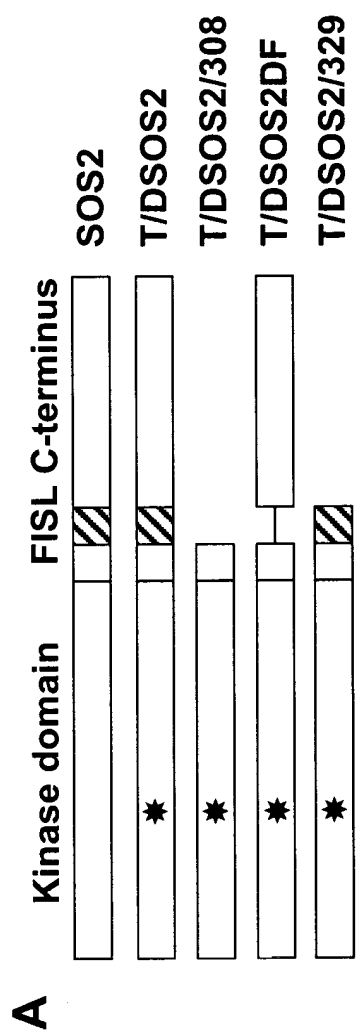




Figure 1



T/DSOS2/308  
T/DSOS2/329  
T/DSOS2  
T/DSOS2DF  
SOS2

**B**

**C**

**D**

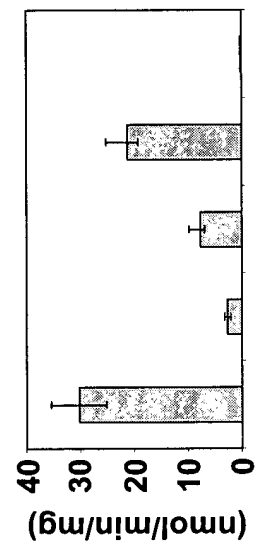


Figure 2

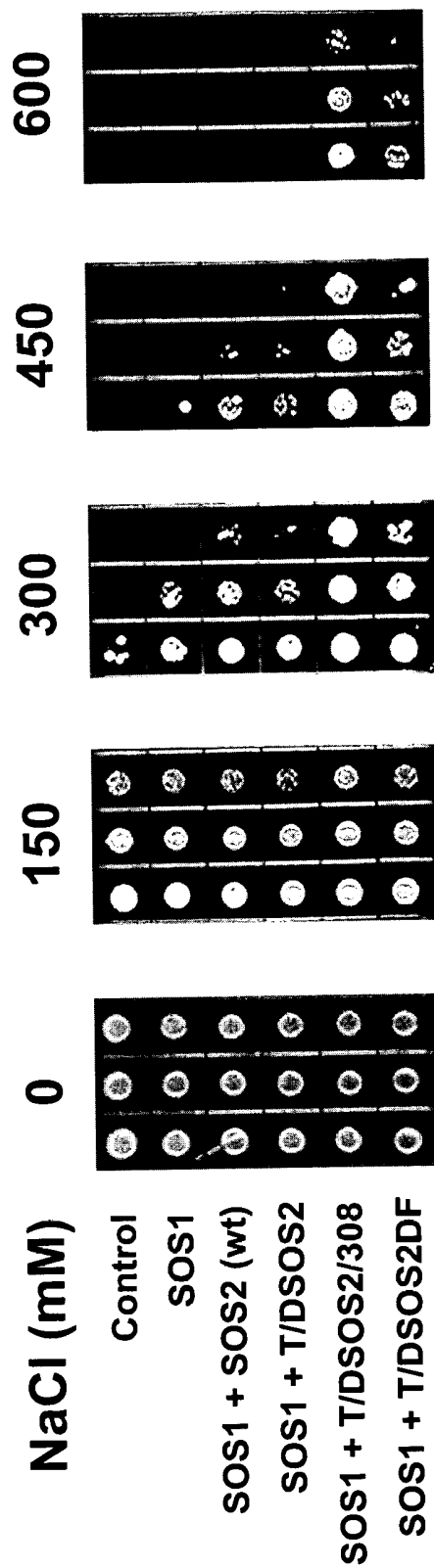
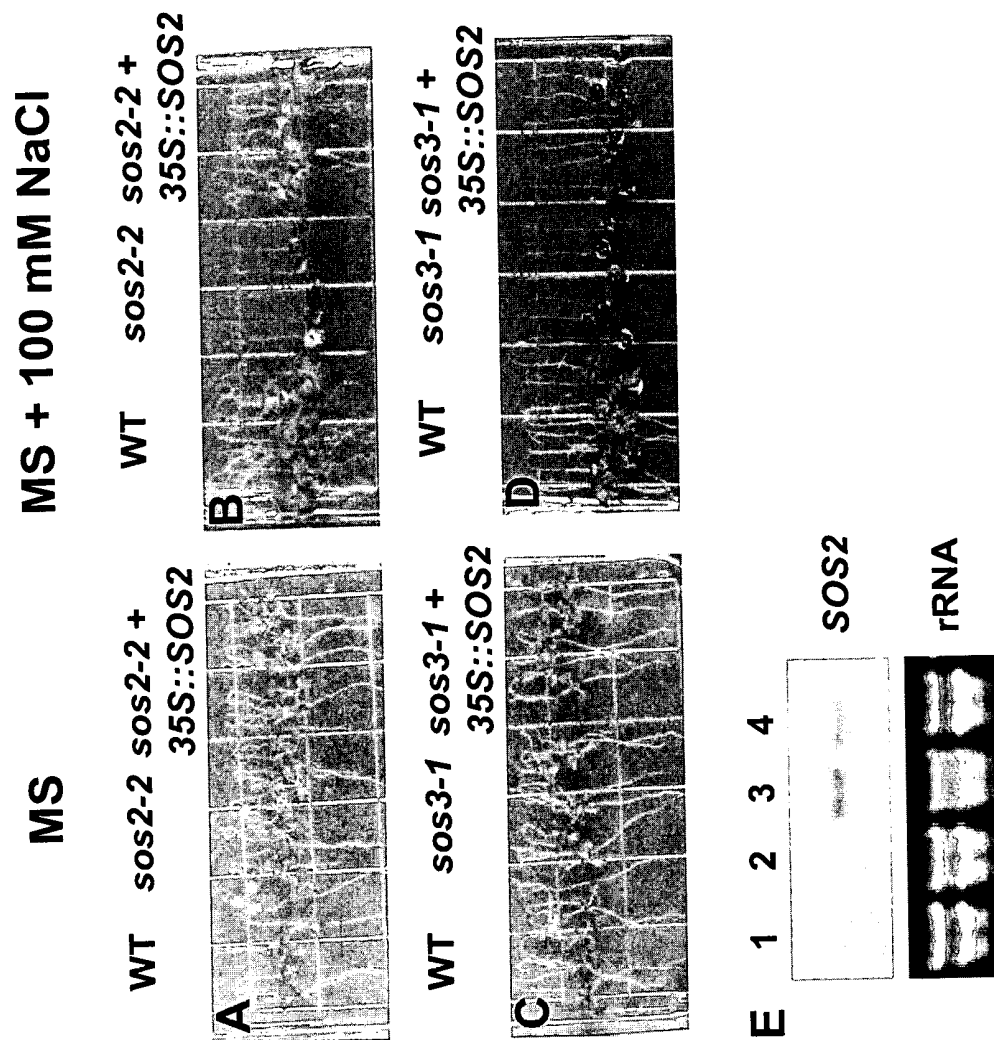


Figure 3



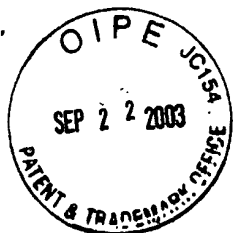


Figure 4

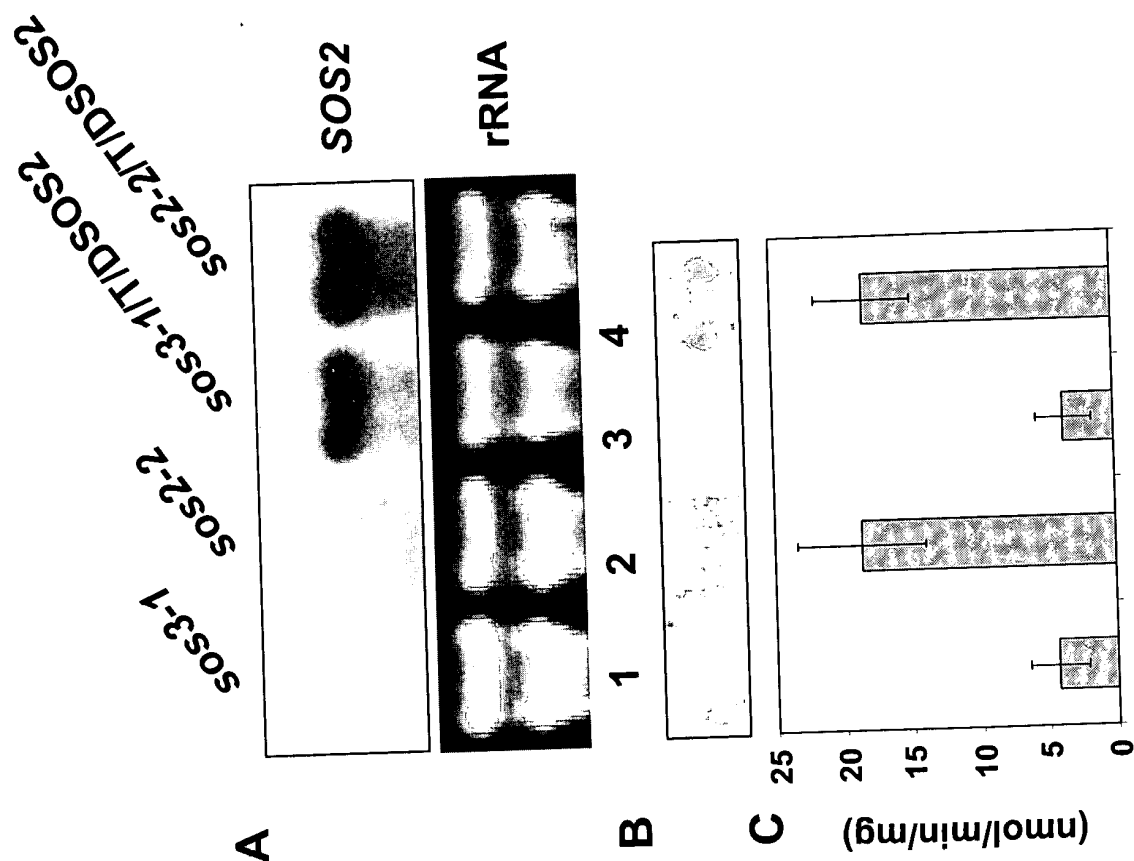


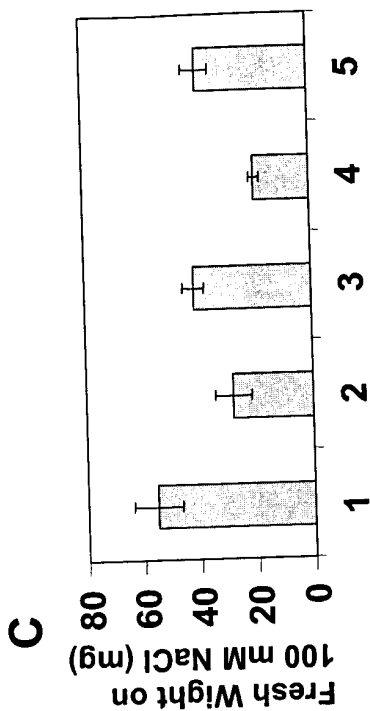
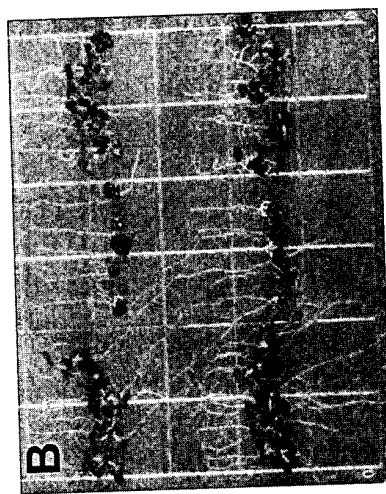
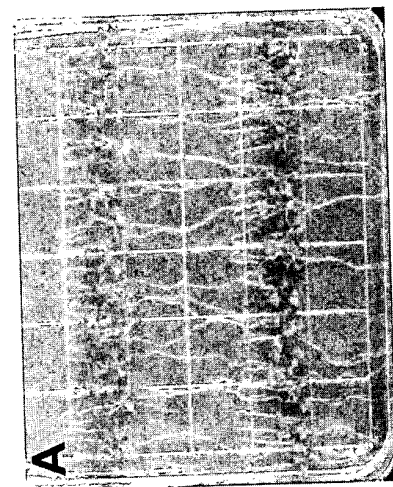
Figure 5



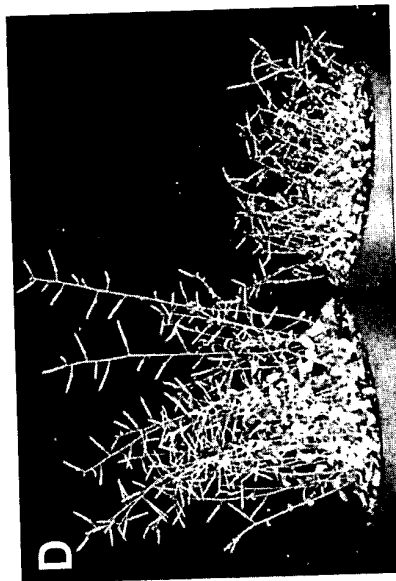
MS + 100 mM NaCl

MS

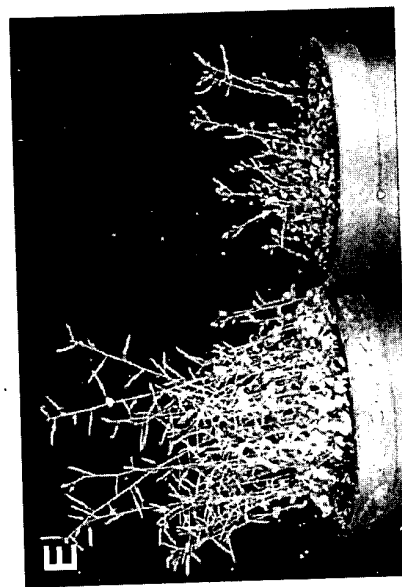
WT    *sos2-2*    *sos2-2* + *35S::T/DSOS2*    WT    *sos2-2*    *sos2-2* + *35S::T/DSOS2*



WT    *sos3-1*    *sos3-1* + *35S::T/DSOS2*



*sos2-2* + *35S::T/DSOS2*    *sos2-2*



*sos3-1* + *35S::T/DSOS2*    *sos3-1*

Figure 6

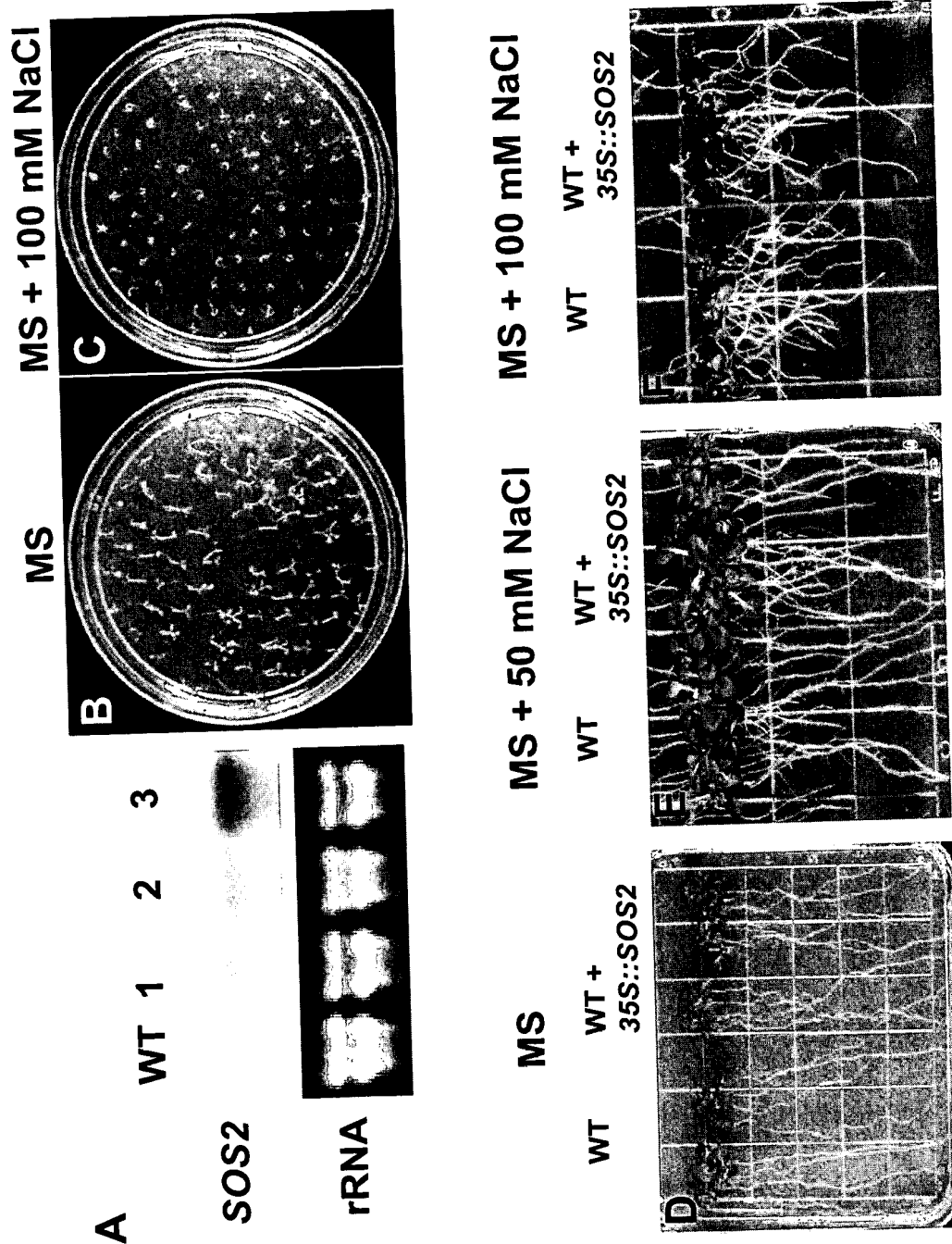


Figure 7

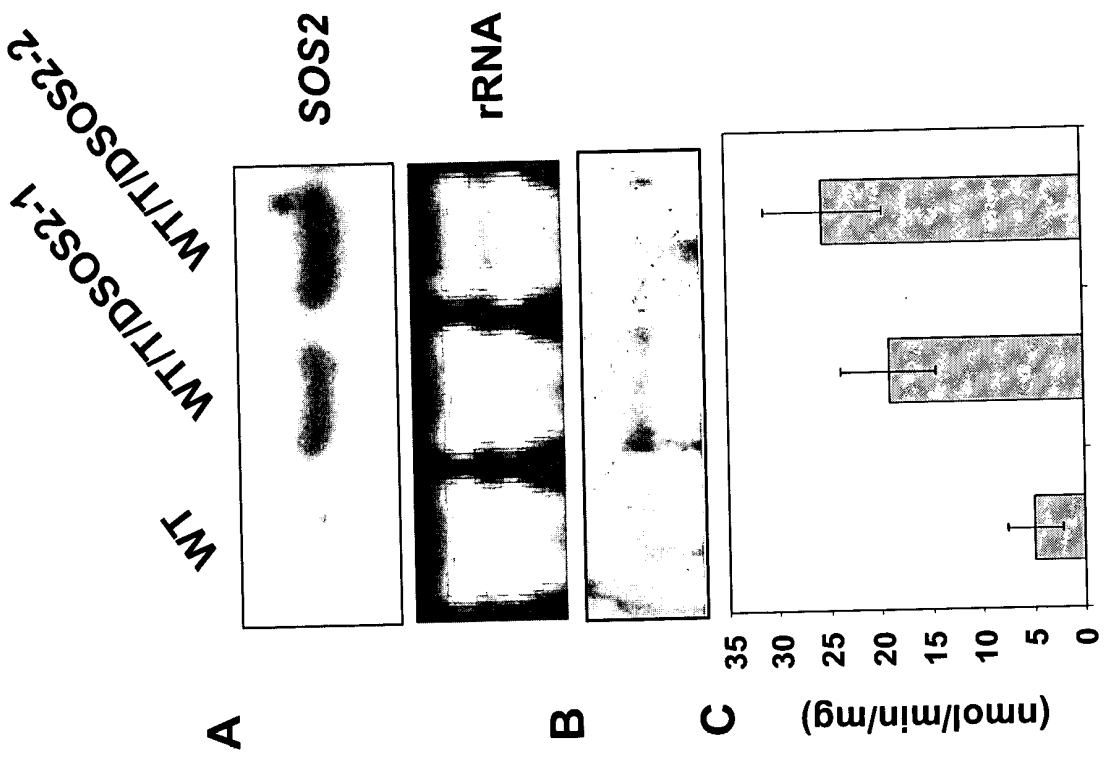


Figure 8

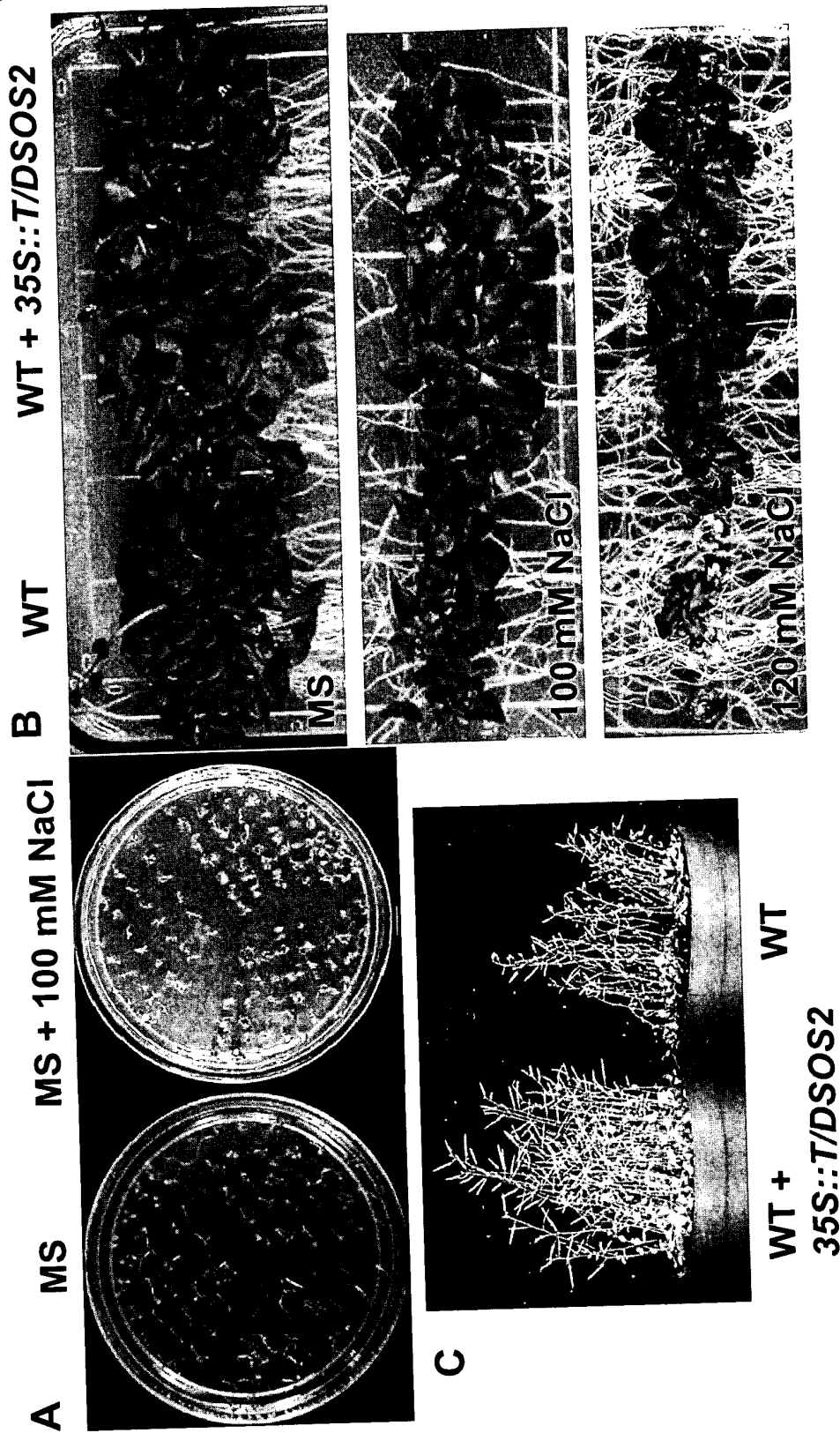
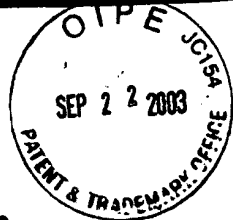






Figure 9

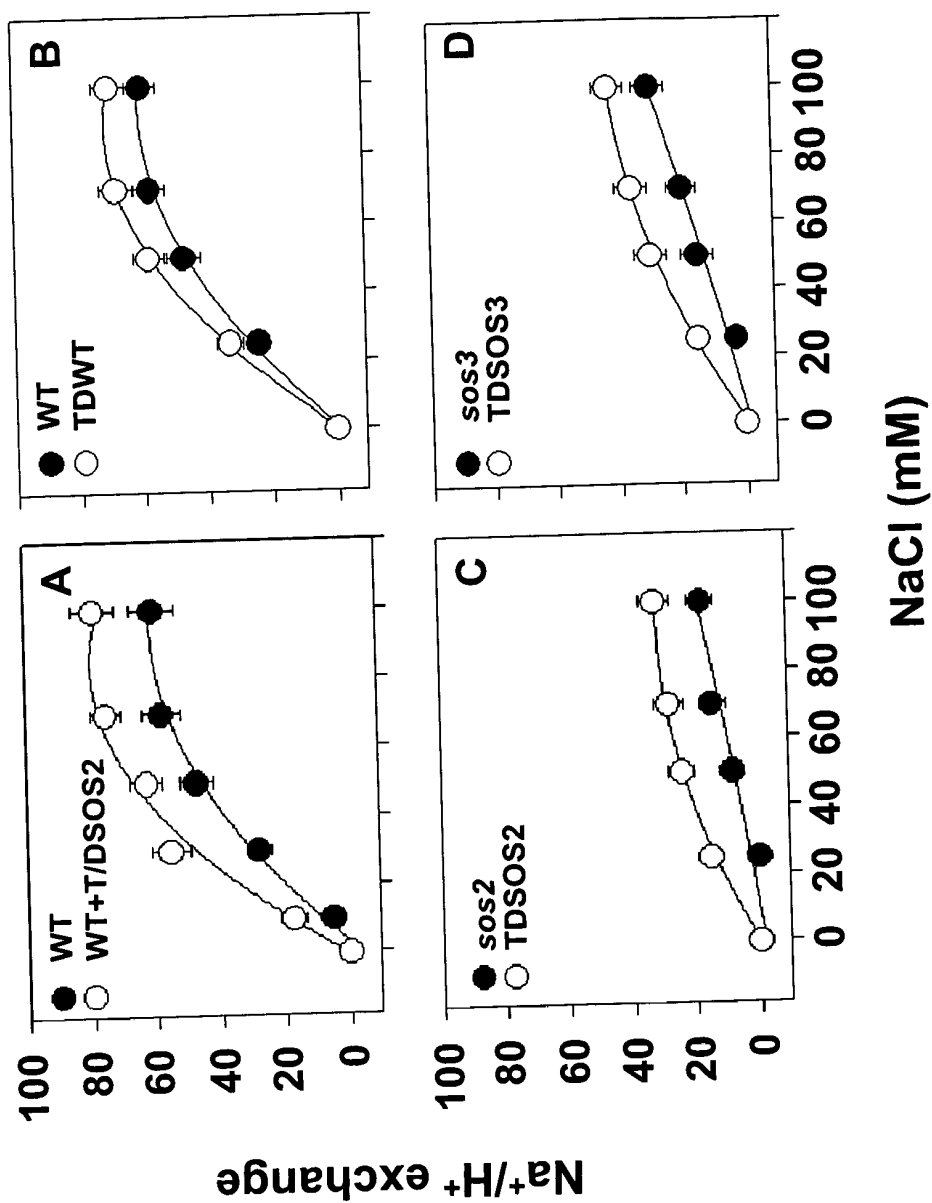
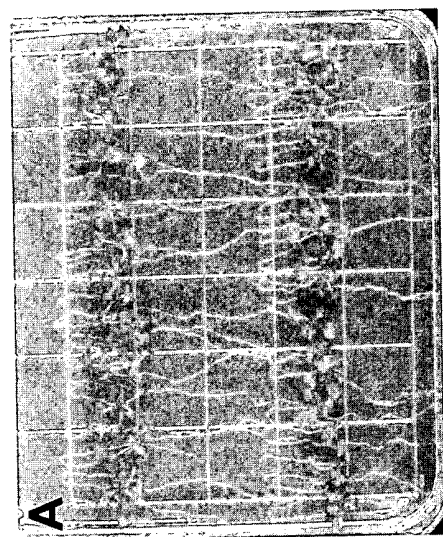


Figure 10

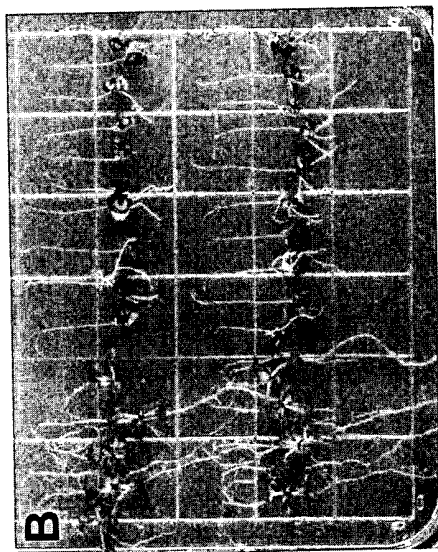
MS + 100 mM NaCl

MS

WT    *sos2-2*    *sos2-2* +  
T/DSOS2/308



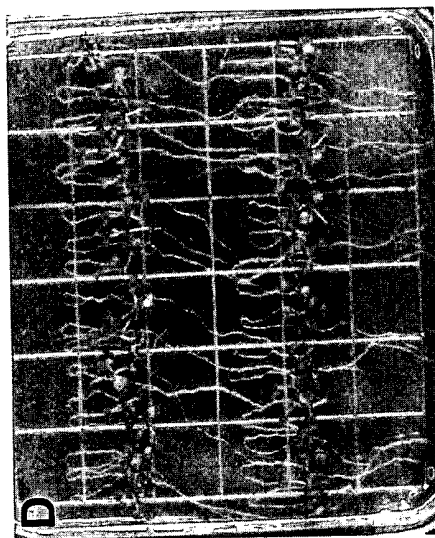
WT    *sos2-2*    *sos2-2* +  
T/DSOS2/308



WT    *sos3-1*    *sos3-1* +  
T/DSOS2/308

WT    *sos3-1*    *sos3-1* +  
T/DSOS2/308

WT    *sos2-2*    *sos2-2* +  
T/DSOS2/329



WT    *sos2-2*    *sos2-2* +  
T/DSOS2/329

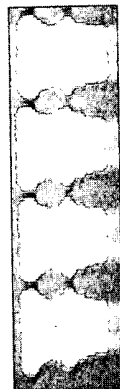


WT    *sos3-1*    *sos3-1* +  
T/DSOS2/329

WT    *sos3-1*    *sos3-1* +  
T/DSOS2/329

C

1    2    3    4  
T/DSOS2/  
308



F

1    2    3    4  
T/DSOS2/  
329



Figure 11

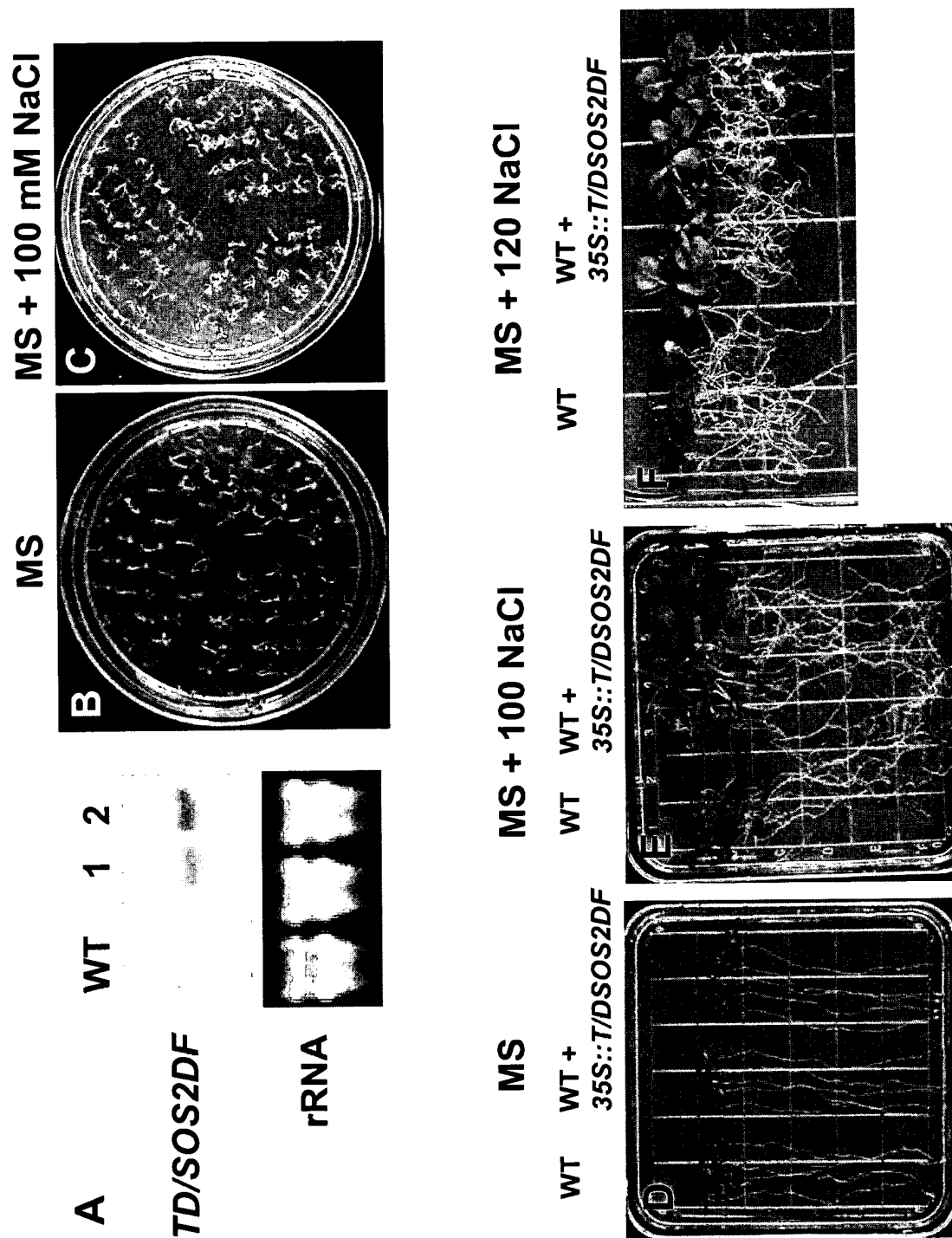


Figure 12

